AMENDMENT

Please amend the above-identified application as follows:

Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the

application.

1. (Currently Amended): A computer-implemented method comprising:

maintaining digital records of software licenses, the digital records indicating rights

associated with software licenses; and

under the control of a software user, upgrading or downgrading the software version for

multiple software licenses in a batch mode, an indication of the upgrade or downgrade being

stored in the digital record wherein the multiple software licenses are individually selectable by

the software user:

wherein the upgrading or downgrading of the software licenses includes displaying a

page that shows current licenses to the user and receiving from the user an indication of what

current licenses are selected to upgrade or downgrade, as well as an indication to upgrade or

downgrade the selected licenses in the batch mode, the upgrading and downgrading involves

providing new license keys for the upgrade/downgrade version, as well as disabling the license

keys for the old versions:

wherein the page allows for the user to select a group of more than one of the displayed

current licenses for upgrading or downgrading in the batch mode, the selection of the group

2

determining which licenses are upgraded or downgraded;

wherein at least one unselected license of the current licenses displayed on the page is not

upgraded or downgraded:

Attorney Docket No.: ORACL-01454US7

JOmalley/ORACL/1454us7/111808\_FIOA\_Response

wherein the licenses are selected in the batch mode from a license search result page.

2. (Previously Presented): The computer-implemented method of claim 1, wherein the

upgrading or downgrading of rights is associated with the license key.

3. (Previously Presented): The computer-implemented method of claim 1, wherein the digital

record is accessed using a web application.

4. (Previously Presented): The computer-implemented method of claim 3, wherein the web

application uses role-based security.

5. (Previously Presented): The computer-implemented method of claim 1, wherein digital

records contain configuration information for the computer authorized to run the software.

6. (Previously Presented): The computer-implemented method of claim 1, wherein the digital

records can be searched to find a specific digital record.

7. (Previously Presented): The computer-implemented method of claim 1, wherein the rights

are associated with a license key.

8. (Previously Presented): The computer-implemented method of claim 1, wherein

configuration information for the computers running the software is stored in the digital record.

9. (Previously Presented): The computer-implemented method of claim 1, wherein the

license version is downgraded.

10. (Currently Amended): A license management system comprising:

a memory adapted to maintain digital records of a software licenses, the digital record

indicating rights associated with software licenses; and

a processor adapted to allow the upgrading or downgrading the software version for

multiple software licenses in a batch mode under the control of a software user, an indication of

the upgrade or downgrade being stored in the digital record such that the digital record can be

used to determine whether a software version is authorized by a software license wherein the

multiple software licenses are individually selectable by the software user;

wherein the upgrading or downgrading of the software licenses includes displaying a

page that shows current licenses to the user and receiving from the user an indication of what

current licenses are selected to upgrade or downgrade, as well as an indication to upgrade or

downgrade the selected licenses in the batch mode, the upgrading and downgrading involves

providing new license keys for the upgrade/downgrade version, as well as disabling the license

keys for the old versions;

wherein the page allows for the user to select a group of more than one of the displayed

current licenses for upgrading or downgrading in the batch mode, the selection of the group

determining which licenses are upgraded or downgraded;

wherein at least one unselected license of the current licenses displayed on the page is not

upgraded or downgraded;

wherein the licenses are selected in the batch mode from a license search result page.

11. (Original): The license management system of claim 10, wherein the upgrading or

downgrading of rights is associated with the license key.

12. (Original): The license management system of claim 10, wherein the digital record is

accessed using a web application.

13. (Original): The license management system of claim 12, wherein the web application uses

role-based security.

14. (Original): The license management system of claim 10, wherein digital records contain

configuration information for the computer authorized to run the software.

15. (Original): The license management system of claim 10, wherein digital records can be

searched to find a specific digital record.

16. (Original): The license management system of claim 10, wherein the rights are associated

with a license key.

17. (Original): The license management system of claim 10, wherein configuration information

for the computers running the software is stored in the digital record.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808\_FIOA\_Response

18. (Original): The license management system of claim 10, wherein the license version is

downgraded.

19. (Withdrawn): A method comprising:

maintaining digital records of software licenses, the digital records indicating rights

associated with software licenses;

under the control of a software user, upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or

downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips the intermediate version.

20. (Withdrawn): The method of claim 19, wherein the upgrading or downgrading of rights

is associated with the license key.

21. (Withdrawn): The method of claim 19, wherein the digital record is accessed using a

web application.

22. (Withdrawn):

The method of claim 21, wherein the web application uses role-based

security.

23. (Withdrawn): The method of claim 19, wherein digital records contain configuration

information for the computer authorized to run the software.

24. (Withdrawn): The method of claim 19, wherein the digital records can be searched to

find a specific digital record.

25. (Withdrawn): The method of claim 19, wherein the rights are associated with a license

key.

26. (Withdrawn): The method of claim 19, wherein configuration information for the

computers running the software is stored in the digital record.

(Withdrawn): The method of claim 19, wherein the license version is downgraded.

28. (Withdrawn): The method of claim 19, wherein upgrading or downgrading of the version

is done for multiple software licenses in a batch mode.

29. (Withdrawn): A license management system comprising:

a memory adapted to maintain digital records of a software licenses, the digital record

indicating rights associated with a software licenses; and

a processor adapted to allow the upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or

downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips the intermediate version.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808\_FIOA\_Response

30. (Withdrawn): The license management system of claim 29, wherein the upgrading or

downgrading of rights is associated with the license key.

31. (Withdrawn): The license management system of claim 29, wherein the digital record is

accessed using a web application.

32. (Withdrawn): The license management system of claim 29, wherein the web application uses

role-based security.

33. (Withdrawn): The license management system of claim 29, wherein digital records

contain configuration information for the computer authorized to run the software.

34. (Withdrawn): The license management system of claim 29, wherein digital records can

be searched to find a specific digital record.

35. (Withdrawn): The license management system of claim 29, wherein the rights are

associated with a license key.

36. (Withdrawn): The license management system of claim 29, wherein configuration

information for the computers running the software is stored in the digital record.

37. (Withdrawn): The license management system of claim 29, wherein the license version

is downgraded.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808 FIOA Response

38. (Withdrawn): The license management system of claim 29, wherein upgrading or downgrading of the version is done for multiple software licenses in a batch mode.

39. (Withdrawn): A method comprising:

under the control of a software user, selecting a software license;

automatically, obtaining a list of appropriate product versions for upgrade or downgrade of the software license;

providing to the software user the list of appropriate product versions;

under the control of the software user, selecting one of the appropriate product versions

for upgrading or downgrading the software version; and

automatically storing an indication of the upgrade or downgrade in a digital record.

- 40. (Withdrawn): The method of claim 39, wherein the list is obtained from another source.
- 41. (Withdrawn): The method of claim 40, wherein the list is obtained from a license generation system.
- 42. (Withdrawn): The method of claim 40, wherein the list is transferred as an XML file.
- 43. (Withdrawn): The method of claim 39, wherein the list is provided to the software user as a pull down list.

44. (Withdrawn): The method of claim 39, wherein the upgrading or downgrading of rights is associated with the license key.

45. (Withdrawn): The method of claim 39, wherein the digital record is accessed using a web application.

46. (Withdrawn): The method of claim 45, wherein the web application uses role-based security.

47. (Withdrawn): The method of claim 39, wherein digital records contain configuration information for the computer authorized to run the software.

48. (Withdrawn): The method of claim 39, wherein the digital records can be searched to find a specific digital record.

49. (Withdrawn): The method of claim 39, wherein the rights are associated with a license key.

50. (Withdrawn): The method of claim 39, wherein configuration information for the computers running the software is stored in the digital record.

51. (Withdrawn): The method of claim 39, wherein the license version is downgraded.

52. (Withdrawn): The method of claim 39, wherein upgrading or downgrading of the version

is done for multiple software licenses in a batch mode.

53. (Withdrawn): A license management system comprising:

a memory adapted to maintain a digital record of a software license; and

a processor adapted to obtain a list of appropriate product versions for upgrade or

downgrade of the software license and to provide to a software user the list of appropriate

product versions, in response to the user selection of one of the appropriate product versions, the

processor is adapted to store an indication of the upgrade or downgrade in the digital record.

54. (Withdrawn): The license management system of claim 53, wherein the list is obtained from

another source.

55. (Withdrawn): The license management system of claim 54, wherein the list is obtained

from a license generation system.

56. (Withdrawn):

The license management system of claim 53, wherein the list is transferred

as an XML file.

57. (Withdrawn): The license management system of claim 53, wherein the list is provided

to the software user as a pull down list

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808\_FIOA\_Response

58. (Withdrawn): The license management system of claim 53, wherein the upgrading or downgrading of rights is associated with the license key.

59. (Withdrawn): The license management system of claim 53, wherein the digital record is accessed using a web application.

60. (Withdrawn): The license management system of claim 59, wherein the web application uses role-based security.

61. (Withdrawn): The license management system of claim 53, wherein digital records contain configuration information for the computer authorized to run the software.

62. (Withdrawn): The license management system of claim 53, wherein the digital records can be searched to find a specific digital record.

63. (Withdrawn): The license management system of claim 53, wherein the rights are associated with a license key.

64. (Withdrawn): The license management system of claim 53, wherein configuration information for the computers running the software is stored in the digital record.

65. (Withdrawn): The license management system of claim 53, wherein the license version is downgraded.

66. (Withdrawn): The license management system of claim 53, wherein upgrading or

downgrading of the version is done for multiple software licenses in a batch mode.

67. (Currently Amended): A computer-implemented method comprising:

maintaining digital records of a software license, the digital records indicating rights

associated with software license;

under the control of a software user, downgrading the software version for the software

license, an indication of the downgrade being stored in the digital record;

wherein the downgrading of the software license includes providing a page of current

licenses to the user and receiving from the user an indication of what current license is selected

for downgrading, as well as an indication to downgrade the selected license, the downgrading

involves producing a new license key for the downgraded version, as well as disabling the

license key for the old version;

wherein the page allows for the user to select a group of more than one of the displayed

current licenses for upgrading or downgrading in the batch mode, the selection of the group

determining which licenses are upgraded or downgraded;

wherein at least one unselected license of the current licenses displayed on the page is not

upgraded or downgraded;

wherein the licenses are selected in the batch mode from a license search result page.

68. (Previously Presented): The computer-implemented method of claim 67, wherein the

13

downgrading of rights is associated with the license key.

Attorney Docket No.: ORACL-01454US7

JOmalley/ORACL/1454us7/111808\_FIOA\_Response

69. (Previously Presented): The computer-implemented method of claim 67, wherein the

digital record is accessed using a web application.

70. (Previously Presented): The computer-implemented method of claim 69, wherein the web

application uses role-based security.

71. (Previously Presented): The computer-implemented method of claim 67, wherein digital

records contain configuration information for the computer authorized to run the software.

72. (Previously Presented): The computer-implemented method of claim 67, wherein the

digital records can be searched to find a specific digital record.

73. (Previously Presented): The computer-implemented method of claim 67, wherein the rights

are associated with a license key.

74. (Previously Presented): The computer-implemented method of claim 67, wherein

configuration information for the computers running the software is stored in the digital record.

75. (Previously Presented): The computer-implemented method of claim 67, wherein the

license version can also be upgraded.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808 FIOA Response

76. (Previously Presented): The computer-implemented method of claim 67, wherein

upgrading or downgrading of the version is done for multiple software licenses in a batch mode.

77. (Withdrawn): A license management system comprising:

a memory adapted to maintain a digital record of a software license, the digital record

indicating rights associated with a software license; and

a processor adapted to allow the downgrading the software version for the software

license under the control of a software user, an indication of the downgrade being stored in the

digital record such that the digital record can be used to determine whether a software version is

authorized by a software license.

78. (Withdrawn): The license management system of claim 77, wherein the upgrading or

downgrading of rights is associated with the license key.

79. (Withdrawn): The license management system of claim 77, wherein the digital record is

accessed using a web application.

80. (Withdrawn): The license management system of claim 79, wherein the web application

uses role-based security.

81. (Withdrawn): The license management system of claim 77, wherein digital records

15

contain configuration information for the computer authorized to run the software.

82. (Withdrawn): The license management system of claim 77, wherein digital records can

be searched to find a specific digital record.

83. (Withdrawn): The license management system of claim 77, wherein the rights are

associated with a license key.

84. (Withdrawn): The license management system of claim 77, wherein configuration

information for the computers running the software is stored in the digital record.

85. (Withdrawn): The license management system of claim 77, wherein the license version

can also be upgraded.

86. (Withdrawn): The license management system of claim 77, wherein upgrading or

downgrading of the version is done for multiple software licenses in a batch mode.

87. (Withdrawn): A computer readable media comprising software to instruct a computer to

do the steps of:

maintaining digital records of software licenses, the digital records indicating rights

associated with software licenses;

under the control of a software user, upgrading or downgrading the software version for

multiple software licenses in a batch mode, an indication of the upgrade or downgrade being

stored in the digital record wherein the multiple software licenses are individually selectable by

the software user.

88. (Withdrawn): The computer readable media of claim 87, wherein the upgrading or downgrading of rights is associated with the license key.

89. (Withdrawn): The computer readable media of claim 87, wherein the digital record is accessed using a web application.

 (Withdrawn): The computer readable media of claim 89, wherein the web application uses role-based security.

91. (Withdrawn): The computer readable media of claim 89, wherein digital records contain configuration information for the computer authorized to run the software.

92. (Withdrawn): The computer readable media of claim 89, wherein the digital records can be searched to find a specific digital record.

93. (Withdrawn): The computer readable media of claim 89, wherein the rights are associated with a license key.

94. (Withdrawn): The computer readable media of claim 89, wherein configuration information for the computers running the software is stored in the digital record.

95. (Withdrawn): The computer readable media of claim 89, wherein the license version is

downgraded.

96. (Withdrawn): A computer readable media comprising software to instruct a computer to do

the steps of:

maintaining digital records of software licenses, the digital records indicating rights

associated with a software licenses;

under the control of a software user, upgrading or downgrading the software version for a

software license, the upgrade or downgrade selected from a list of possible upgrades or

downgrades, the list including an intermediate version wherein the user can select an upgrade or

downgrade that skips the intermediate version.

97. (Withdrawn): The computer readable media of claim 96, wherein the upgrading or

downgrading of rights is associated with the license key.

98. (Withdrawn): The computer readable media of claim 96, wherein the digital record is

accessed using a web application.

99. (Withdrawn): The computer readable media of claim 98, wherein the web application

uses role-based security.

100. (Withdrawn): The computer readable media of claim 96, wherein digital records contain

configuration information for the computer authorized to run the software.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808 FIOA Response

101. (Withdrawn): The computer readable media of claim 96, wherein the digital records can be

searched to find a specific digital record.

102. (Withdrawn): The computer readable media of claim 96, wherein the rights are associated

with a license key.

103. (Withdrawn): The computer readable media of claim 96, wherein configuration information

for the computers running the software is stored in the digital record.

104. (Withdrawn): The computer readable media of claim 96, wherein the license version is

downgraded.

105. (Withdrawn): The computer readable media of claim 96, wherein upgrading or

downgrading of the version is done for multiple software licenses in a batch mode.

106. (Withdrawn): A computer readable media comprising software to instruct a computer to do

the steps of:

under the control of a software user, selecting a software license;

automatically, obtaining a list of appropriate product versions for upgrade or downgrade

of the software license:

providing to the software user the list of appropriate product versions;

under the control of the software user, selecting one of the appropriate product versions

for upgrading or downgrading the software version; and

automatically, storing an indication of the upgrade or downgrade in a digital record.

107. (Withdrawn): The computer readable media of claim 106, wherein the list is obtained from

another source.

108. (Withdrawn): The computer readable media of claim 107, wherein the list is obtained from

a license generation system.

109. (Withdrawn): The computer readable media of claim 107, wherein the list is transferred as

an XML file

110. (Withdrawn): The computer readable media of claim 106, wherein the list is provided to the

software user as a pull down list

111. (Withdrawn): The computer readable media of claim 106, wherein the upgrading or

downgrading of rights is associated with the license key.

112. (Withdrawn): The computer readable media of claim 106, wherein the digital record is

accessed using a web application.

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808 FIOA Response

113. (Withdrawn): The computer readable media of claim 112, wherein the web application uses

role-based security.

114, (Withdrawn): The computer readable media of claim 106, wherein digital records contain

configuration information for the computer authorized to run the software.

115. (Withdrawn): The computer readable media of claim 106, wherein the digital records can be

searched to find a specific digital record.

116. (Withdrawn): The computer readable media of claim 106, wherein the rights are associated

with a license key.

117. (Withdrawn): The computer readable media of claim 106, wherein configuration

information for the computers running the software is stored in the digital record.

118. (Withdrawn): The computer readable media of claim 106, wherein the license version is

downgraded.

119. (Withdrawn): The computer readable media of claim 106, wherein upgrading or

downgrading of the version is done for multiple software licenses in a batch mode.

120. (Currently Amended): A computer readable media comprising software to instruct a

computer to do the steps of:

Attorney Docket No.: ORACL-01454US7 JOmalley/ORACL/1454us7/111808 FIOA Response

maintaining digital records of a software license, the digital records indicating rights

associated with software license:

under the control of a software user, downgrading the software version for the software

license, an indication of the downgrade being stored in the digital record;

wherein the downgrading of the software license includes providing a page of current

licenses to the user and receiving from the user an indication of what current license is selected

for downgrading, as well as an indication to downgrade the selected license, the downgrading

involves producing a new license key for the downgraded version, as well as disabling the

license key for the old version;

wherein the page allows for the user to select a group of more than one of the displayed

current licenses for upgrading or downgrading in the batch mode, the selection of the group

determining which licenses are upgraded or downgraded;

wherein at least one unselected license of the current licenses displayed on the page is not

upgraded or downgraded;

wherein the licenses are selected in the batch mode from a license search result page.

121. (Original): The computer readable media of claim 120, wherein the downgrading of rights is

associated with the license key.

122. (Original): The computer readable media of claim 120, wherein the digital record is

22

accessed using a web application.

123. (Original): The computer readable media of claim 120, wherein the web application uses

role-based security.

124. (Original): The computer readable media of claim 120, wherein digital records contain

configuration information for the computer authorized to run the software.

125. (Original): The computer readable media of claim 120, wherein the digital records can be

searched to find a specific digital record.

126. (Original): The computer readable media of claim 120, wherein the rights are associated

with a license key.

127. (Original): The computer readable media of claim 120, wherein configuration information

for the computers running the software is stored in the digital record.

128. (Original): The computer readable media of claim 120, wherein the license version can also

be upgraded.

129. (Original): The computer readable media of claim 120, wherein upgrading or downgrading

of the version is done for multiple software licenses in a batch mode.